

# Hydraulics

3rd Year civil

First Term (2009 - 2010)

Chapter ( )

Revision Part (4) final 2008 Zagazig University
Faculty of Engineering
Water & Water Str. Eng. Dept. 4

Final Exam. 19 Jan. 2008 Hydraulies1 s Time allowed 3 hrs. 5

# Solve only five questions out of the given six

# Questions no. 1 (20%)

- a- List the factors affecting the velocity distribution in open channels.
- Derive the dynamic equation for GVF in open channels.
- c- Derive an expression for critical flow conditions in non-rectangular open channel cross section.
- —d- List the different methods for discharge measurements in open channels.
- Explain the effect of hump height on the two alternate depths in a rectangular channel, using neat sketches diagram.

### Question no. 2 (20%)

- (i) The power P required by the pump is a function of discharge Q, H, g, viscosity µ, and mass density of the fluid p, speed of rotation N and impeller diameter D. Obtain the relevant dimensionless parameters, show details only for one parameter.
- (ii) A centrifugal pump was tested in the laboratory by constructing a 1.8 scale geometrically similar model. The model consumed 5 KW power working at 5 m head and 450 rpm speed. If the prototype is to work under 80 m head, determine its power requirement, speed, and the discharge ratio ( Hint: you may use the dimensionless parameters resulted from part (i)).

# Question no. 3 (20%)

- (i) State the factors affecting the Manning's roughness coefficient.
- (ii) A 3.0 m wide rectangular channel carries 2.4 cubic meter per second discharge at a depth of 0.7 m. Do the following:
  - (a) Determine specific energy at 0.7 m depth.
  - (b) Determine the critical depth.
  - (c) Is the flow subcritical or supercritical?
- (d) Determine the depth alternate to 0.7 m.
- (e) If Manning's n is 0.015, determine the critical slope.

### Question no. 4 (20%)

- (i) Based on both the normal and the critical depths, classify various surface profiles obtained in steady gradually varied flow in a prismatic channel.
- (ii) Consider a trapezoidal channel of 4.0 m bottom width with side slopes of 1:1 and bottom slope of 0.00015. If it carries a discharge of 2.485 cubic meter per second with Manning's of 0.02, classify the profile and determine the distance required to change the flow depth from 0.90 m to 0.50 m, using the

scanner by: mahmoud ashraf titanic ship1912@yahoo.com direct step method and a two steps. Explain how to improve the accuracy of your computations.

### Question no. 5 (20%)

- a- List few uses of the hydraulic jump.
- b- Derive an expression for the energy loss through the hydraulic jump formed on horizontal smooth channel bed.
- c- Water flows over the spillway of a dam at a head of 2.73 m. The difference of elevation between spillway crest and downstream bed level is 30 m. If the discharge coefficient of spillway is 0.75, determine the water depth after the jump and head loss in the jump.
- e What would be the regime of the flow at the following locations (assume the kinematic viscosity as 1.53\*10° m/s).
  - i- upstream the spillway,
  - ii-downstream of the spillway and
  - iii-at the end of the jump.

## Question no. 6 (20%)

- a- Explain the term "flow regime" in open channel, using a diagram.
- b- Explain the f-R relationship in open channel using a diagram.
- c- Derive the Chezy's equation for uniform flow using two approaches.
- d. Give few examples of RVF in open channels.
- Explain the effect of bed contraction on the two alternate depths in a rectangular channel, using neat sketches.

With our best wishes

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(a) factors affecting velocity dist. (Madelling

V = 1/2. R213. 51/2

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٣- ستكل العظام.

٤ - وجود عدانق داخل الجرى بلا

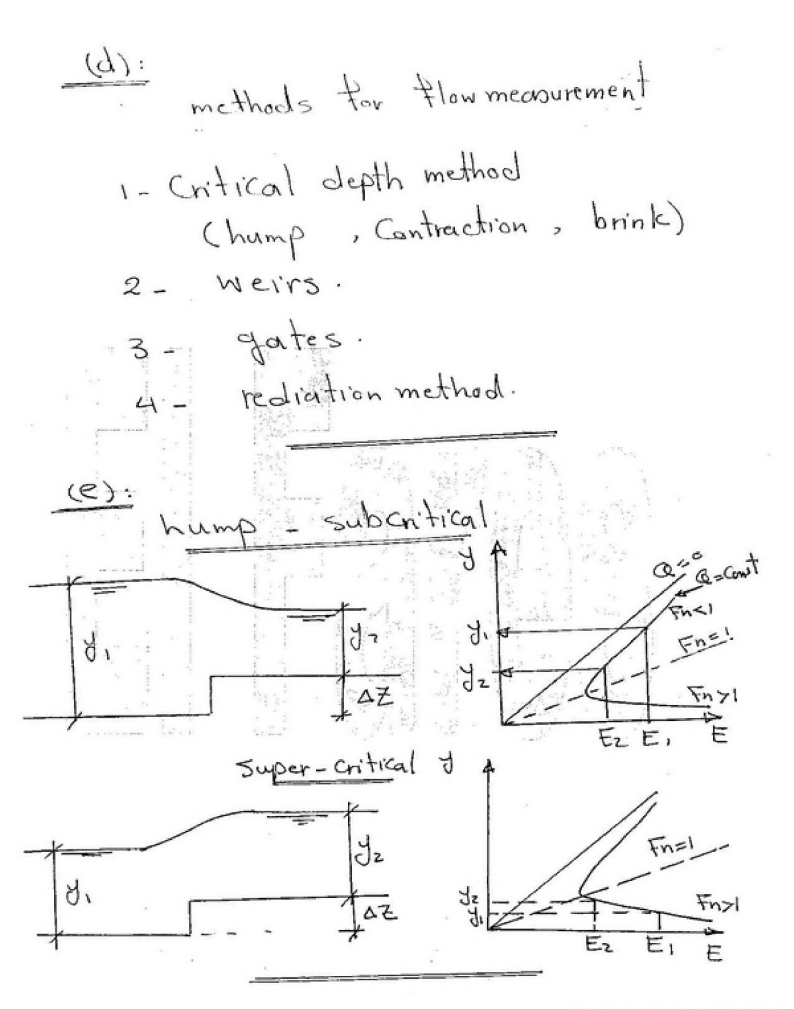
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(<)

$$E = J + \frac{\sqrt{2}}{\sqrt{2}} A'$$

$$E = J + \frac{\sqrt{2}}{\sqrt{2}} A^{2}$$

$$A' = \frac{\sqrt{2}}{\sqrt{2$$



Q.(3): Power = 7 (Q, H, 9, M, P, N, D) No. of variables = 8 - No. of repeated dim. = 13, No. of 17 = 8-3= 5 = 99 MB D- Q M3 - 9. M. D. H TT4 = 49. M.D.P

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Q (3): factors affecting Manning Coff. Q = 1/2. AS13. 51/2 ١- صلى قاع العثناه. ٥- السطمف لمار بالمجرى لمائ ٣- ا بعاد لمجرى كمائ. ع - منع إماد إمهود على جرود ۵ - جود جشا ش. م جود دعرا تعم ... (11) b=3.0m at 3 = 0.7m Req.. E = ?? 2 c

state of flow Fn=??

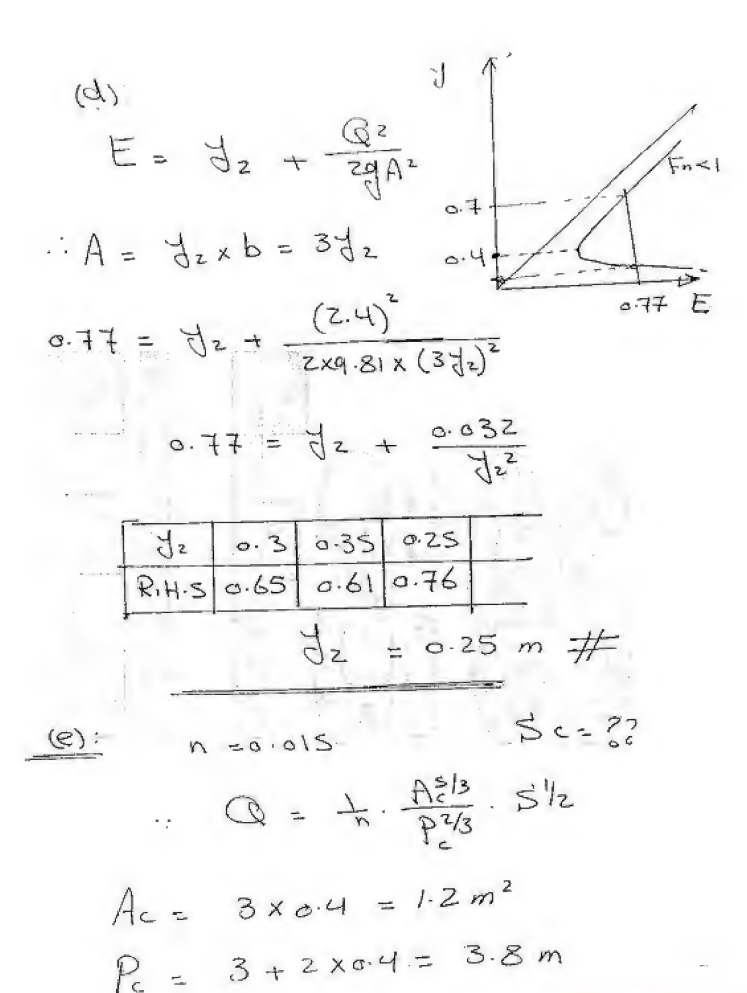
$$V = \frac{Q}{A} = \frac{Z.4}{3x0.7} = 1.14 m/S$$

$$E = -0.7 + \frac{(1.14)^2}{2x9.81} = 0.77 m$$

(c) Fn = 
$$\frac{V}{\sqrt{9-7}}$$

$$F_n = \frac{1.14}{\sqrt{9.81 \times 0.7}} = 0.43 < 1$$
  
Sub. critical

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$$2.4 = \frac{1}{0.015} \times \frac{(1.2)^{3/3}}{(3.8)^{3/3}} \times 5^{1/2}$$

$$5c = \#$$

$$(i)$$

$$H = \frac{1}{100} \times \frac{100}{100} \times \frac{100}{$$

n = 0.02

50 = 0.00015

Q = 2.485 m3/ 5

b=4.0m

- Classify profile . Real .: distance How to improve accuracy 56(28 + H) 0.3 0.4 بالملاحظ مع かったてっち for (Mild)

by using direct step method  $\Delta X = \frac{\Delta E}{\Delta S}$   $\Delta E = E_2 - E_1$   $\Delta S = So - SEav.$ 

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	2.25	4.41 6.54 0.56 0.92	D		D= 4+ 28 8 1+12	F(A + A) - H	A=(b+ =1) J
78.5	7.	6.54	7		+ 2 5	EF.	(37
-	2,25 5.41 1.10	0.56	4	CO/A	P28.2 + h =	CE	CL
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uses of hydraulic jumb:

١- كشيس الطاحة الزائدة بالجرى لمائي.

>- خلط الماد مع الماء . ٣- زياده كتوى العاد داخل الماء . ٣-

٤ - نقليل المتال جدرت مخر بالمجرى لمائ

30 m

$$F_{n} = \frac{3.66}{\sqrt{9.81 \times 2.73}} = 0.7 < 1$$

Turbulent \_ subcritical

(a) Flow regim:

(b) Flow regim:

(c) Phow regim:

(d) Phow regim:

(e) Phow regim:

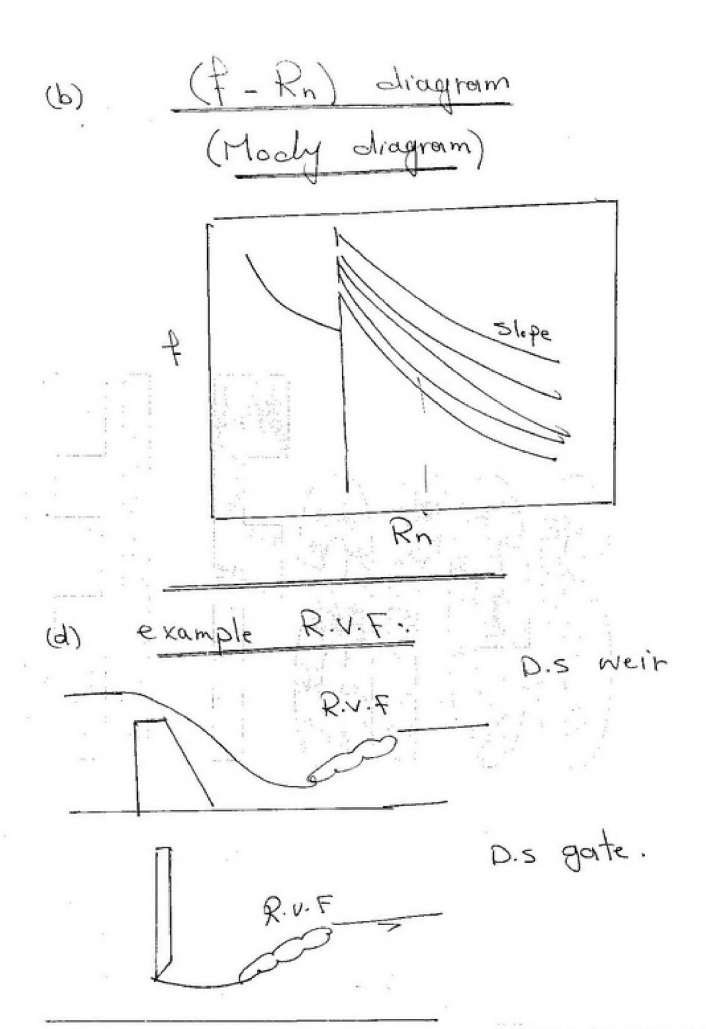
(e) Phow regim:

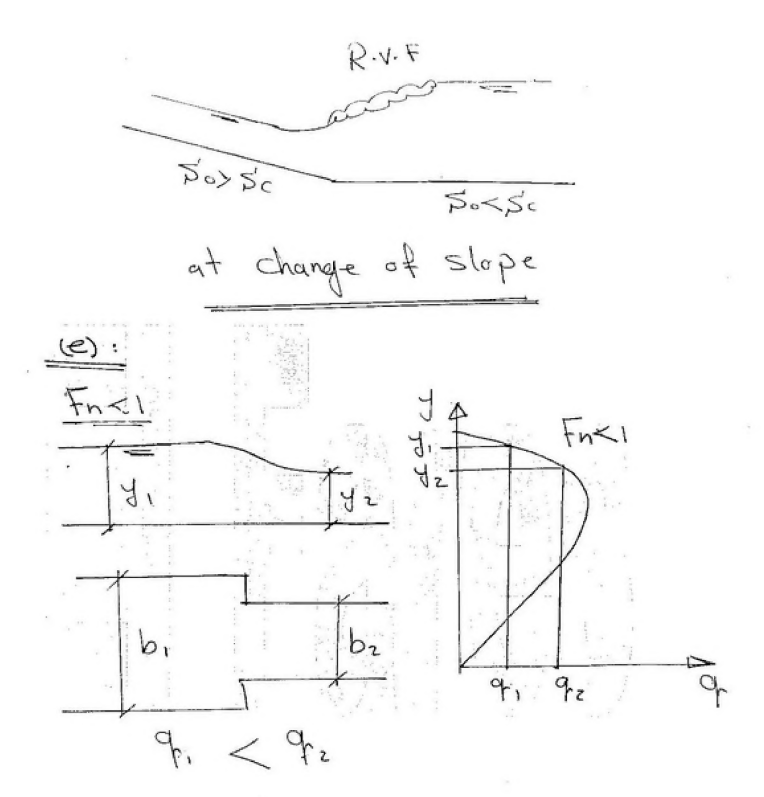
(e) Phow regim:

(f) Phow regim:

(h) Ph

- 1 Laminar Sub Critical
- 3 Laminar-super Critical
- 3 Turbulent- sub critical
- @ Turbulent Super





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